For PTO 1449 Rev. Table PRIOR ART CITED BY APPLICANT						Atty. Docket No. Mo-6846 / LeA 33,663	Serial No. 10/009,909				
	BABIA	TABLE P	RIOR ART CITED BY A	PPLICANT		Applicant					
		(Use	Several Sheets If Nece	ssary)		Christoph Schwemler Filing Date	erai	Group 7/->			
						February 20, 2002		1754	753		
	_			U.S. F	ATEN	T DOCUMENTS	·		1 = 0.002		
EXAMINER INITIAL			DOCUMENT NUMB	ER DAT	rE	NAME	CLASS	SUBCLAS	SS IF AP	FILING DATE IF APPRO- PRIATE	
(g)		AA	6,245,242 B1	06/12/0	01	(Bel. to corresp. to EP Schuster et al	378,994) 210	760			
150 167		AB	6,258,281 B1	07/10/			634,365) 210	760			
		AC	6,461,522 B1	10/08/	 	(Bel. to corresp. to WO Pak et al	97/08101) 210	759			
		AD						HIL			
		AE						FFR 1	f. por-		
		AF						TO			
								8 6>	(7-17)		
		AG									
		AH							<u> </u>		
		AI									
		AJ				~ ~ ~ ~ · ~					
		AK									
		1		FOREIG	N PAT	ENT DOCUMENTS					
	DOCUMENT NUMBER DATE				COUNTRY CLASS		SUBCLASS	S TRANS	SLATION		
		DOCGMENT NOMBER		DAIL		000111111	02,100	00002,100	Yes	No	
PBP	AL	*196 40 452		10/02/97	Germa	any					
	AM			İ							
	AN	-									
	AO									+	
	_ AP										
An						thor, Title, Date, Per					
188	AR		Wat. Res., Vol. 21,	No. 10, pgs	. 1273	-1278, (month unava	ilable) 1987	, Biodegrad	ability of		
		Ozonation Products As A Frunction Of COD and DOC Elimination By Example Of Substituted Aromatic Substances by E. Gilbert.									
+						2 ngs 1 18 (month	upavailable)	1990 070	nation Of S	everal	
+	۸۵	Ozone Science & Engineering, Vol. 12, pgs. 1-18, (month unavailable) 1990, Ozonation Of Sever Organic Compounds Having Low Molecular Weight Under Ultraviolet Irradiation by N. Takahashi. Wat. Res., Vol. 21, No. 8, pgs. 895-900, (month unavailable) 1987, Oxidation of Phenolic									
+-+	AS										
	АТ									t	
Ω		Compounds By Ozone And Ozone + u.v. Radiation: A Comparative Study by M. D. Gurol and R. Vatistas.									
EXAM	INER	afhasex				DATE CONSIDERED 6/24/03					
EXAM	INER Initi	al if refe	erences considered, who	ther or not citat	ion is in	conformance with MPEP	609: Draw line	through if not in	n conformance	and not	
consid	ered. Inc	lude co	by of this form with next	communication	to appli	cant.					

Sheet 1 of 2

Copies of documents previously submitted by WIPO.

Form PV9 1449 Rev. 7-80		U.S. Department of Con Basent and Trademark C RIOR ART CITED BY A	mmerce Office		Atty. Docket No. Serial No. Mo-6846 / LeA 33,663 10/009,909						
~£	DOD B	RIOR ART CITED BY AI Several Sheets If Neces	PPLICANT		Applicant Christoph Schwerpler et al.						
	(USE	Several Sileets II Neces	ssary)		Christoph Schwemler et al Filing Date Group						
					February 20, 2002		1754 175	<u> </u>			
			U.S. P	ATENT	DOCUMENTS			T = 11 10 1			
EXAMINER INITIAL	1 1		ER DAT	Έ	NAME	CLASS	SUBCLASS	FILING I IF APP PRIA	RO-		
	AA										
	AB										
	AC			_		j ř		1			
	AD					F	EB 1				
	AE					-	C 1750				
	AF						1750				
	AG			_/			 				
	AH			$/\!\!\!\!\!+$							
	AI		/						_		
	AJ		_/_								
	AK		FOREIGN	N PATE	NT DOCUMENTS						
	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No			
								103	110		
AL											
AM											
AN											
AO											
AP											
		OTHER PRIOR	ART (Includ	ing Autl	nor, Title, Date, Per	tinent Pages,	Etc.)				
D30		Water Research, V	arch, Vol. 10, pgs. 377-386, (month unavailable) 1976, The Role of Hydroxyl Radical								
1/V AR	Reactions In Ozonation Processes In Aqueous Solutions by J. Hoigne' and H. Bader.										
AS AS		Ullmann's Encyclopedia Of Industrial Chemistry, Fifth, Completely Revised Edition, Vol. A 6: Ceramics to Chlorohydrins, pgs. 401-477, (date unavailable)									
AT											
EXAMINER		Whas	X		DATE CONSIDERED	6	124/03				
EXAMINER Initia	al if rofe	rences considered whe	ther or not citati	ion is in co	onformance with MPEP	609: Draw line th	rough if not in cor	formance :	and not		

Sheet 2 of 2

Copies of documents previously submitted by WIPO.

FEB -0 7 2003